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SOIL SURVEY AREA	MAP SYMBOL	MAP UNIT NAME	COMPONENT NAME	FORAGE SUITABILITY GROUP	LAND RESOURCE UNIT SYMBOL	MLRA to USE
ID767	ArB	ARD SILT LOAM, 0 TO 4 PERCENT SLOPES	Ard	Not Suited	J	13
ID767	ArD	ARD SILT LOAM, 4 TO 12 PERCENT SLOPES	Ard	Not Suited	J	13
ID767	ArF	ARD SILT LOAM, 20 TO 25 PERCENT SLOPES	Ard	Not Suited	N/A	13
ID767	BaA	BADGERTON LOAM, 0 TO 2 PERCENT SLOPES	Badgerton	Loamy, Dry	I	13
ID767	BaB	BADGERTON LOAM, 2 TO 4 PERCENT SLOPES	Badgerton	Loamy, Dry	I	13
ID767	BdA	BADGERTON LOAM, DEEP, 0 TO 2 PERCENT SLOPES	Badgerton	Loamy, Dry	I	13
ID767	BgA	BADGERTON GRAVELLY LOAM, 0 TO 2 PERCENT SLOPES	Badgerton	Loamy, Dry	I	13

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ID767	BgB	BADGERTON GRAVELLY LOAM, 2 TO 4 PERCENT SLOPES	Badgerton	Loamy, Dry	I	13
ID767	BgC	BADGERTON GRAVELLY LOAM, 4 TO 8 PERCENT SLOPES	Badgerton	Loamy, Dry	I	13
ID767	BvC	BADGERTON VERY STONY LOAM, 4 TO 8 PERCENT SLOPES	Badgerton	Loamy, Dry	I	13
ID767	BwA	BADGERTON-WIGGLETON COMPLEX, 0 TO 2 PERCENT SLOPES	Wiggleton	Needs Field Review	I	13
ID767	BwA	BADGERTON-WIGGLETON COMPLEX, 0 TO 2 PERCENT SLOPES	Badgerton	Loamy, Dry	I	13
ID767	Ce	CEDRON SILTY CLAY LOAM	Cedron	Wet	F	13
ID767	DaE	DRA SILT LOAM, 12 TO 20 PERCENT SLOPES	Dra	Not Suited	N/A	13

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ID767	DeE	DRA VERY STONY LOAM, 12 TO 20 PERCENT SLOPES	Dra	Not Suited	N/A	13
ID767	DeG	DRA VERY STONY LOAM, 30 TO 60 PERCENT SLOPES	Dra	Not Suited	N/A	13
ID767	DoA	DRIGGS COBBLY LOAM, 0 TO 2 PERCENT SLOPES	Driggs	Loamy, Dry	J	13
ID767	DrA	DRIGGS GRAVELLY LOAM, 0 TO 2 PERCENT SLOPES	Driggs	Loamy, Dry	J	13
ID767	DrB	DRIGGS GRAVELLY LOAM, 2 TO 4 PERCENT SLOPES	Driggs	Loamy, Dry	J	13
ID767	DrD	DRIGGS GRAVELLY LOAM, 4 TO 12 PERCENT SLOPES	Driggs	Loamy, Dry	J	13
ID767	DsA	DRIGGS SILT LOAM, 0 TO 2 PERCENT SLOPES	Driggs	Loamy, Dry	J	13

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ID767	DsB	DRIGGS SILT LOAM, 2 TO 4 PERCENT SLOPES	Driggs	Loamy, Dry	J	13
ID767	DsC	DRIGGS SILT LOAM, 4 TO 8 PERCENT SLOPES	Driggs	Loamy, Dry	J	13
ID767	DtA	DRIGGS SILT LOAM, 0 TO 2 PERCENT SLOPES, CHANNELED	Driggs	Loamy, Dry	J	13
ID767	DwA	DRIGGS-WIGGLETON GRAVELLY LOAMS, 0 TO 2 PERCENT SLOPES	Driggs	Loamy, Dry	J	13
ID767	DwA	DRIGGS-WIGGLETON GRAVELLY LOAMS, 0 TO 2 PERCENT SLOPES	Wiggleton	Needs Field Review	I	13
ID767	FeD	FELT GRAVELLY LOAM, 4 TO 12 PERCENT SLOPES	Felt	Loamy	J	13
ID767	FIA	FELT LOAM, 0 TO 2 PERCENT SLOPES	Felt	Loamy	J	13

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ID767	FIB	FELT LOAM, 2 TO 4 PERCENT SLOPES	Felt	Loamy	J	13
ID767	FIC	FELT LOAM, 4 TO 8 PERCENT SLOPES	Felt	Loamy	J	13
ID767	FID	FELT LOAM, 8 TO 12 PERCENT SLOPES	Felt	Loamy	J	13
ID767	FnA	FELTONIA LOAM, 0 TO 2 PERCENT SLOPES	Feltonia	Loamy	J	13
ID767	FnB	FELTONIA LOAM, 2 TO 4 PERCENT SLOPES	Feltonia	Loamy	J	13
ID767	FoB	FELTONIA LOAM, SANDY SUBSTRATUM, 2 TO 4 PERCENT SLOPES	Feltonia	Loamy	J	13
ID767	FoD	FELTONIA LOAM, SANDY SUBSTRATUM, 4 TO 12 PERCENT SLOPES	Feltonia	Loamy	J	13

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ID767	Fr	FOXCREEK GRAVELLY LOAM	Foxcreek	Wet	I	13
ID767	Fs	FOXCREEK LOAM	Foxcreek	Wet	I	13
ID767	Ft	FOXCREEK LOAM, SHALLOW VARIANT	Foxcreek variant	Wet	J	13
ID767	Fu	FOXCREEK GRAVELLY LOAM SHALLOW VARIANT	Foxcreek variant	Wet	J	13
ID767	Fv	FOXCREEK SILTY LOAM, HEAVY SUBSOIL VARIANT	Foxcreek variant	Wet	I	13
ID767	Fw	FURNISS MUCKY SILTY CLAY LOAM	Furniss	Wet	I	13
ID767	Fx	FURNISS SILTY CLAY LOAM	Furniss	Wet	I	13
ID767	GI G	GREYS SILT LOAM, THICK SURFACE VARIANT, 30 TO 60 PERCENT SLOPES	Greys variant	Not Suited	N/A	13

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ID767	GrE	GREYS-RIN SILT LOAMS, 12 TO 20 PERCENT SLOPES	Rin	Not Suited	N/A	13
ID767	GrE	GREYS-RIN SILT LOAMS, 12 TO 20 PERCENT SLOPES	Greys	Not Suited	N/A	13
ID767	KaB	KARLAN SILT LOAM, 0 TO 4 PERCENT SLOPES	Karlan	Loamy, Dry	I	13
ID767	KaD	KARLAN SILT LOAM, 4 TO 12 PERCENT SLOPES	Karlan	Loamy, Dry	I	13
ID767	KaE	KARLAN SILT LOAM, 12 TO 20 PERCENT SLOPES	Karlan	Not Suited	N/A	13
ID767	KaF	KARLAN SILT LOAM, 20 TO 40 PERCENT SLOPES	Karlan	Not Suited	N/A	13
ID767	LaA	LANTONIA SILT LOAM, 0 TO 4 PERCENT SLOPES	Lantonia	Loamy	I	13

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ID767	LaB	LANTONIA SILT LOAM, 2 TO 4 PERCENT SLOPES	Lantonía	Loamy	I	13
ID767	LaC	LANTONIA SILT LOAM, 4 TO 8 PERCENT SLOPES	Lantonía	Loamy	I	13
ID767	LaCD	LANTONIA SILT LOAM, 4 TO 12 PERCENT SLOPES	Lantonía	Loamy	I	13
ID767	LaD	LANTONIA SILT LOAM, 8 TO 12 PERCENT SLOPES	Lantonía	Loamy	I	13
ID767	LaE	LANTONIA SILT LOAM, 12 TO 20 PERCENT SLOPES	Lantonía	Not Suited	N/A	13
ID767	LaE2	LANTONIA SILT LOAM, 12 TO 20 PERCENT SLOPES, ERODED	Lantonía	Not Suited	N/A	13
ID767	LaF	LANTONIA SILT LOAM, 20 TO 30 PERCENT SLOPES	Lantonía	Not Suited	N/A	13

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ID767	LrD	LANTONIA-RIN SILT LOAMS, 4 TO 12 PERCENT SLOPES	Lantonía	Loamy	I	13
ID767	LrD	LANTONIA-RIN SILT LOAMS, 4 TO 12 PERCENT SLOPES	Rin	Loamy	N	13
ID767	LrE	LANTONIA-RIN SILT LOAMS, 12 TO 20 PERCENT SLOPES	Rin	Not Suited	N/A	13
ID767	LrE	LANTONIA-RIN SILT LOAMS, 12 TO 20 PERCENT SLOPES	Lantonía	Not Suited	N/A	13
ID767	LtB	LANTONIA-TETONIA SILT LOAMS, 0 TO 4 PERCENT SLOPES	Lantonía	Loamy	I	13
ID767	LtB	LANTONIA-TETONIA SILT LOAMS, 0 TO 4 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	LtC	LANTONIA-TETONIA SILT LOAMS, 4 TO 8 PERCENT SLOPES	Tetonia	Loamy	J	13

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ID767	LtC	LANTONIA-TETONIA SILT LOAMS, 4 TO 8 PERCENT SLOPES	Lantonía	Loamy	I	13
ID767	LtD	LANTONIA-TETONIA SILT LOAMS, 4 TO 12 PERCENT SLOPES	Lantonía	Loamy	I	13
ID767	LtD	LANTONIA-TETONIA SILT LOAMS, 4 TO 12 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	LtE	LANTONIA-TETONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES	Lantonía	Not Suited	N/A	13
ID767	LtE	LANTONIA-TETONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES	Tetonia	Not Suited	N/A	13
ID767	LtE2	LANTONIA-TETONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES, ERODED	Lantonía	Not Suited	N/A	13

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ID767	LtE2	LANTONIA-TETONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES, ERODED	Tetonia	Not Suited	N/A	13
ID767	Lv	LATAHCO LOAM, COLD VARIANT	Latahco variant	Needs Field Review	M	13
ID767	PaD	PACKSADDLE LOAM, 4 TO 12 PERCENT SLOPES	Packsaddle	Loamy	J	13
ID767	PcA	PACKSADDLE SILT LOAM, 0 TO 2 PERCENT SLOPES	Packsaddle	Loamy	J	13
ID767	PcB	PACKSADDLE SILT LOAM, 2 TO 4 PERCENT SLOPES	Packsaddle	Loamy	J	13
ID767	RaF	RAMMEL EXTREMELY STONY LOAM, 12 TO 30 PERCENT SLOPES	Rammel	Not Suited	N/A	13
ID767	RaG	RAMMEL EXTREMELY STONY LOAM, 30 TO 60 PERCENT SLOPES	Rammel	Not Suited	N/A	13

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SOIL SURVEY AREA	MAP SYMBOL	MAP UNIT NAME	COMPONENT NAME	FORAGE SUITABILITY GROUP	LAND RESOURCE UNIT SYMBOL	MLRA to USE
ID767	RaH	RAMMEL EXTREMELY STONY LOAM, 60 TO 80 PERCENT SLOPES	Rammel	Not Suited	N/A	13
ID767	ReD	RAMMEL VERY STONY LOAM, 2 TO 12 PERCENT SLOPES	Rammel	Loamy, Dry	J	13
ID767	RfH	RAMMEL-SWANNER EXTREMELY STONY COMPLEX, 60 TO 80 PERCENT T SLOPES	Rammel	Not Suited	N/A	13
ID767	RfH	RAMMEL-SWANNER EXTREMELY STONY COMPLEX, 60 TO 80 PERCENT T SLOPES	Swanner	Not Suited	N/A	13
ID767	RhA	RICHVALE SILT LOAM, 0 TO 2 PERCENT SLOPES	Richvale	Loamy	J	13
ID767	RhB	RICHVALE SILT LOAM, 2 TO 4 PERCENT SLOPES	Richvale	Loamy	J	13

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SOIL SURVEY AREA	MAP SYMBOL	MAP UNIT NAME	COMPONENT NAME	FORAGE SUITABILITY GROUP	LAND RESOURCE UNIT SYMBOL	MLRA to USE
ID767	RoF	RIDGECREST STONY LOAM, 4 TO 30 PERCENT SLOPES	Ridgecrest	Not Suited	N/A	13
ID767	RoG	RIDGECREST STONY LOAM, 30 TO 60 PERCENT SLOPES	Ridgecrest	Not Suited	N/A	13
ID767	RpB	RIN SILT LOAM, 2 TO 4 PERCENT SLOPES	Rin	Loamy	N	13
ID767	RpC	RIN SILT LOAM, 4 TO 8 PERCENT SLOPES	Rin	Loamy	N	13
ID767	RpCD	RIN SILT LOAM, 4 TO 12 PERCENT SLOPES	Rin	Loamy	N	13
ID767	RpD	RIN SILT LOAM, 8 TO 12 PERCENT SLOPES	Rin	Loamy	N	13
ID767	RpE	RIN SILT LOAM, 12 TO 20 PERCENT SLOPES	Rin	Not Suited	N/A	13

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SOIL SURVEY AREA	MAP SYMBOL	MAP UNIT NAME	COMPONENT NAME	FORAGE SUITABILITY GROUP	LAND RESOURCE UNIT SYMBOL	MLRA to USE
ID767	RpF	RIN SILT LOAM, 20 TO 30 PERCENT SLOPES	Rin	Not Suited	N/A	13
ID767	RrE	RIN-GREYS SILT LOAMS, 12 TO 20 PERCENT SLOPES	Greys	Not Suited	N/A	13
ID767	RrE	RIN-GREYS SILT LOAMS, 12 TO 20 PERCENT SLOPES	Rin	Not Suited	N/A	13
ID767	RsD2	RIRIE SILT LOAM, 4 TO 12 PERCENT SLOPES, ERODED	Ririe	Loamy, Limy	J	13
ID767	RsD3	RIRIE SILT LOAM, 4 TO 12 PERCENT SLOPES, SEVERELY ERODED	Ririe	Loamy, Limy	J	13
ID767	RsE2	RIRIE SILT LOAM, 12 TO 20 PERCENT SLOPES, ERODED	Ririe	Not Suited	N/A	13
ID767	RsE3	RIRIE SILT LOAM, 12 TO 20 PERCENT SLOPES, SEVERELY ERODED	Ririe	Not Suited	N/A	13

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ID767	RsF2	RIRIE SILT LOAM, 20 TO 30 PERCENT SLOPES, ERODED	Ririe	Not Suited	N/A	13
ID767	RtD	RIRIE-TETONIA SILT LOAMS, 4 TO 12 PERCENT SLOPES	Ririe	Loamy, Limy	J	13
ID767	RtD	RIRIE-TETONIA SILT LOAMS, 4 TO 12 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	RtE	RIRIE-TETONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES	Tetonia	Not Suited	N/A	13
ID767	RtE	RIRIE-TETONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES	Ririe	Not Suited	N/A	13
ID767	RtE3	RIRIE-TETONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES, SEVERELY ERODED	Tetonia	Not Suited	N/A	13
ID767	RtE3	RIRIE-TETONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES, SEVERELY ERODED	Ririe	Not Suited	N/A	13

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ID767	SeD	SWANNER STONY LOAM, 0 TO 12 PERCENT SLOPES	Swanner	Needs Field Review	J	13
ID767	SvD	SWANNER VERY STONY LOAM, 0 TO 12 PERCENT SLOPES	Swanner	Needs Field Review	J	13
ID767	SwF	SWANNER EXTREMELY STONY LOAM, 12 TO 30 PERCENT SLOPES	Swanner	Not Suited	N/A	13
ID767	SwG	SWANNER EXTREMELY STONY LOAM, 30 TO 60 PERCENT SLOPES	Swanner	Not Suited	N/A	13
ID767	SwH	SWANNER EXTREMELY STONY LOAM, 60 TO 80 PERCENT SLOPES	Swanner	Not Suited	N/A	13
ID767	Ta	TEPETE PEAT	Tepete	Wet	I	13
ID767	Te	TEPETE PEAT, SHALLOW	Tepete	Wet	I	13

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ID767	TkA	TETONIA SILT LOAM, 0 TO 2 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	TkAB	TETONIA SILT LOAM, 0 TO 4 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	TkB	TETONIA SILT LOAM, 2 TO 4 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	TkC	TETONIA SILT LOAM, 4 TO 8 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	TkCD	TETONIA SILT LOAM, 4 TO 12 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	TkD	TETONIA SILT LOAM, 8 TO 12 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	TkE	TETONIA SILT LOAM, 12 TO 20 PERCENT SLOPES	Tetonia	Not Suited	N/A	13

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ID767	TID	TETONIA-LANTONIA SILT LOAMS, 4 TO 12 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	TID	TETONIA-LANTONIA SILT LOAMS, 4 TO 12 PERCENT SLOPES	Lantonia	Loamy	I	13
ID767	TIE	TETONIA-LANTONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES	Lantonia	Not Suited	N/A	13
ID767	TIE	TETONIA-LANTONIA SILT LOAMS, 12 TO 20 PERCENT SLOPES	Tetonia	Not Suited	N/A	13
ID767	TnD	TETONIA-RIRIE SILT LOAMS, 4 TO 12 PERCENT SLOPES	Tetonia	Loamy	J	13
ID767	TnD	TETONIA-RIRIE SILT LOAMS, 4 TO 12 PERCENT SLOPES	Ririe	Loamy, Limy	J	13

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ID767	TnE	TETONIA-RIRIE SILT LOAMS, 12 TO 20 PERCENT SLOPES	Tetonia	Not Suited	N/A	13
ID767	TnE	TETONIA-RIRIE SILT LOAMS, 12 TO 20 PERCENT SLOPES	Ririe	Not Suited	N/A	13
ID767	To	TONKS SILTY CLAY LOAM	Tonks	Loamy	I	13
ID767	Tr	TONKS-CEDRON SILTY CLAY LOAMS	Tonks	Loamy	I	13
ID767	Tr	TONKS-CEDRON SILTY CLAY LOAMS	Cedron	Wet	F	13
ID767	TsA	TONKS SILT LOAM, STRONGLY CALCAREOUS VARIANT, 0 TO 2 PE RCENT SLOPES	Tonks variant	Sub-Irrigated, Limy	I	13
ID767	TsB	TONKS SILT LOAM, STRONGLY CALCAREOUS VARIANT, 2 TO 4 PE RCENT SLOPES	Tonks variant	Sub-Irrigated, Limy	I	13

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ID767	We	WIGGLETON GRAVELLY LOAM	Wiggleton	Needs Field Review	I	13
ID767	Wg	WIGGLETON LOAM	Wiggleton	Needs Field Review	I	13
ID767	Wo	WIGGLETON VERY GRAVELLY LOAM	Wiggleton	Needs Field Review	I	13
ID767	Wt	WIGGLETON-BADGERTON GRAVELLY LOAMS	Wiggleton	Needs Field Review	I	13
ID767	Wt	WIGGLETON-BADGERTON GRAVELLY LOAMS	Badgerton	Loamy, Dry	I	13
ID767	Zc	ZOHNER SILTY CLAY LOAM	Zohner	Sub-Irrigated, Limy	I	13
ID767	Zd	ZOHNER SILTY CLAY LOAM, MODERATELY DEEP VARIANT	Zohner variant	Wet	J	13
ID767	Ze	ZUFELT LOAM	Zufelt	Sub-Irrigated, Loamy/Sandy	I	13

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ID767	Zf	ZUFELT-FOXCREEK LOAMS	Zufelt	Sub-Irrigated, Loamy/Sandy	I	13
ID767	Zf	ZUFELT-FOXCREEK LOAMS	Foxcreek	Wet	I	13
ID767	Zu	ZUNDELL SILTY CLAY LOAM	Zundell	Sub-Irrigated, Limy	I	13
WY666	1	ADEL VARIANT LOAM *	Adel variant	Sub-Irrigated, Loamy/Sandy	M	43B
WY666	10	CROW CREEK SILT LOAM, 10 TO 20 PERCENT SLOPES	Crow creek	Loamy	N	43B
WY666	11	CROW CREEK-STARLEY ASSOCIATION *	Starley	Not Suited	N/A	43B
WY666	11	CROW CREEK-STARLEY ASSOCIATION *	Crow creek	Not Suited	N/A	43B
WY666	11	CROW CREEK-STARLEY ASSOCIATION *	Roxal	Not Suited	N/A	43B

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WY666	12	CRYAQUOLLS-CRYOFIBRISTS COMPLEX *	Cryaquolls	Needs Field Review	O	43B
WY666	12	CRYAQUOLLS-CRYOFIBRISTS COMPLEX *	Cryofibrists	Needs Field Review	K	43B
WY666	12	CRYAQUOLLS-CRYOFIBRISTS COMPLEX *	None	Not Suited	N/A	43B
WY666	13	CRYORTHENTS- CRYOBOROLLS COMPLEX, 60 TO 90 PERCENT SLOPES *	Cryorthents	Not Suited	N/A	43B
WY666	13	CRYORTHENTS- CRYOBOROLLS COMPLEX, 60 TO 90 PERCENT SLOPES *	Cryoborolls	Not Suited	N/A	43B
WY666	14	GREYBACK GRAVELLY LOAM, 0 TO 3 PERCENT SLOPES	Greyback	Loamy, Dry	M	43B
WY666	14	GREYBACK GRAVELLY LOAM, 0 TO 3 PERCENT SLOPES	Unnamed	Not Suited	N/A	43B

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WY666	15	GREYBACK GRAVELLY LOAM, 3 TO 6 PERCENT SLOPES	Greyback	Loamy, Dry	M	43B
WY666	15	GREYBACK GRAVELLY LOAM, 3 TO 6 PERCENT SLOPES	Unnamed	Not Suited	N/A	43B
WY666	16	GREYBACK-CHARLOS COMPLEX	Greyback	Loamy, Dry	M	43B
WY666	16	GREYBACK-CHARLOS COMPLEX	Charlos	Loamy, Dry	O	43B
WY666	17	GREYBACK-THAYNE COMPLEX, 3 TO 6 PERCENT SLOPES	Greyback	Loamy, Dry	M	43B
WY666	17	GREYBACK-THAYNE COMPLEX, 3 TO 6 PERCENT SLOPES	Tetonia	Loamy	O	43B
WY666	17	GREYBACK-THAYNE COMPLEX, 3 TO 6 PERCENT SLOPES	Thayne	Loamy, Dry	O	43B

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WY666	18	GREYBACK-THAYNE COMPLEX, 6 TO 10 PERCENT SLOPES	Thayne	Loamy, Dry	M	43B
WY666	18	GREYBACK-THAYNE COMPLEX, 6 TO 10 PERCENT SLOPES	Greyback	Loamy, Dry	M	43B
WY666	18	GREYBACK-THAYNE COMPLEX, 6 TO 10 PERCENT SLOPES	Tetonia	Loamy	O	43B
WY666	19	GREYBACK-THAYNE COMPLEX, 10 TO 20 PERCENT SLOPES	Tetonia	Loamy	O	43B
WY666	19	GREYBACK-THAYNE COMPLEX, 10 TO 20 PERCENT SLOPES	Greyback	Loamy, Dry	G	43B
WY666	19	GREYBACK-THAYNE COMPLEX, 10 TO 20 PERCENT SLOPES	Thayne	Loamy, Dry	G	43B

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WY666	2	AQUIC CRYOBOROLLS-AQUIC CRYOBORALFS COMPLEX, 30 TO 70 PERCENT SLOPES *	Aquic cryoborolls	Not Suited	N/A	43B
WY666	2	AQUIC CRYOBOROLLS-AQUIC CRYOBORALFS COMPLEX, 30 TO 70 PERCENT SLOPES *	Aquic cryoboralfs	Not Suited	N/A	43B
WY666	20	GREYBACK-THAYNE COMPLEX, 20 TO 30 PERCENT SLOPES *	Tetonia	Not Suited	N/A	43B
WY666	20	GREYBACK-THAYNE COMPLEX, 20 TO 30 PERCENT SLOPES *	Greyback	Not Suited	N/A	43B
WY666	20	GREYBACK-THAYNE COMPLEX, 20 TO 30 PERCENT SLOPES *	Thayne	Not Suited	N/A	43B
WY666	21	GROBUTTE-THAYNE GRAVELLY LOAMS, 30 TO 60 PERCENT SLOPES *	Greyback	Not Suited	N/A	43B

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WY666	21	GROBUTTE-THAYNE GRAVELLY LOAMS, 30 TO 60 PERCENT SLOPES *	Grobutte	Not Suited	N/A	43B
WY666	21	GROBUTTE-THAYNE GRAVELLY LOAMS, 30 TO 60 PERCENT SLOPES *	Thayne	Not Suited	N/A	43B
WY666	22	HECHTMAN-ROCK OUTCROP ASSOCIATION *	Rock outcrop	Not Suited	N/A	43B
WY666	22	HECHTMAN-ROCK OUTCROP ASSOCIATION *	Hechtman	Not Suited	N/A	43B
WY666	23	LEAVITT-YOUGA COMPLEX, 0 TO 3 PERCENT SLOPES	Leavitt	Loamy	G	43B
WY666	23	LEAVITT-YOUGA COMPLEX, 0 TO 3 PERCENT SLOPES	Youga	Loamy, Dry	O	43B
WY666	24	LEAVITT-YOUGA COMPLEX, 3 TO 6 PERCENT SLOPES	Youga	Loamy, Dry	O	43B

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WY666	24	LEAVITT-YOUGA COMPLEX, 3 TO 6 PERCENT SLOPES	Leavitt	Loamy	G	43B
WY666	25	LEAVITT VARIANT LOAM	Leavitt variant	Sub-Irrigated, Loamy/Sandy	M	43B
WY666	26	LEIGHCAN-MORAN- WALCOTT ASSOCIATION *	Walcott	Loamy, Acid	G	43B
WY666	26	LEIGHCAN-MORAN- WALCOTT ASSOCIATION *	Leighcan	Loamy, Acid	G	43B
WY666	26	LEIGHCAN-MORAN- WALCOTT ASSOCIATION *	Leighcan	Loamy, Acid	M	43B
WY666	26	LEIGHCAN-MORAN- WALCOTT ASSOCIATION *	Moran	Needs Field Review	K	43B
WY666	26	LEIGHCAN-MORAN- WALCOTT ASSOCIATION *	Moran	Needs Field Review	M	43B

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WY666	27	LEIGHCAN-ROCK OUTCROP- WALCOTT ASSOCIATION *	Rock outcrop	Not Suited	N/A	43B
WY666	27	LEIGHCAN-ROCK OUTCROP- WALCOTT ASSOCIATION *	Leighcan	Not Suited	N/A	43B
WY666	27	LEIGHCAN-ROCK OUTCROP- WALCOTT ASSOCIATION *	Walcott	Not Suited	N/A	43B
WY666	28	MIDFORK-SPEARHEAD ASSOCIATION *	Midfork	Not Suited	N/A	43B
WY666	28	MIDFORK-SPEARHEAD ASSOCIATION *	Spearhead	Not Suited	N/A	43B
WY666	28	MIDFORK-SPEARHEAD ASSOCIATION *	Owlcan	Not Suited	N/A	43B
WY666	29	NEWFORK FINE SANDY LOAM	Newfork	Loamy, Dry	I	43B
WY666	3	BEARMOUTH GRAVELLY LOAM	Bearmouth	Needs Field Review	M	43B

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WY666	30	PERCETON-BUFFORK ASSOCIATION *	Buffork	Not Suited	N/A	43B
WY666	30	PERCETON-BUFFORK ASSOCIATION *	Perceton	Not Suited	N/A	43B
WY666	31	ROBANA-WILLOW CREEK SILT LOAMS, 3 TO 6 PERCENT SLOPES	Robana	Loamy	N	43B
WY666	31	ROBANA-WILLOW CREEK SILT LOAMS, 3 TO 6 PERCENT SLOPES	Willow creek	Loamy	N	43B
WY666	32	ROBANA-WILLOW CREEK SILT LOAMS, 6 TO 10 PERCENT SLOPES	Robana	Loamy	N	43B
WY666	32	ROBANA-WILLOW CREEK SILT LOAMS, 6 TO 10 PERCENT SLOPES	Willow creek	Loamy	N	43B

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WY666	33	ROBANA-WILLOW CREEK SILT LOAMS, 10 TO 20 PERCENT SLOPES	Willow creek	Loamy	N	43B
WY666	33	ROBANA-WILLOW CREEK SILT LOAMS, 10 TO 20 PERCENT SLOPES	Robana	Loamy	N	43B
WY666	34	ROCK OUTCROP *	Rock outcrop	Not Suited	N/A	43B
WY666	35	ROCK OUTCROP-SHEEGE- STARMAN ASSOCIATION *	Starman	Not Suited	N/A	43B
WY666	35	ROCK OUTCROP-SHEEGE- STARMAN ASSOCIATION *	Sheege	Not Suited	N/A	43B
WY666	35	ROCK OUTCROP-SHEEGE- STARMAN ASSOCIATION *	Rock outcrop	Not Suited	N/A	43B
WY666	36	ROCK OUTCROP-TEEWINOT- MORAN ASSOCIATION *	Rock outcrop	Not Suited	N/A	43B

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WY666	36	ROCK OUTCROP-TEEWINOT- MORAN ASSOCIATION *	Teewinot	Not Suited	N/A	43B
WY666	36	ROCK OUTCROP-TEEWINOT- MORAN ASSOCIATION *	Moran	Not Suited	N/A	43B
WY666	37	ROXAL-STARLEY ASSOCIATION *	Roxal	Not Suited	N/A	43B
WY666	37	ROXAL-STARLEY ASSOCIATION *	Starley	Not Suited	N/A	43B
WY666	37	ROXAL-STARLEY ASSOCIATION *	Crow creek	Not Suited	N/A	43B
WY666	38	RUBBLE LAND *	Rubble land	Not Suited	N/A	43B
WY666	39	RUBBLE LAND-MIDFORK- STARMAN ASSOCIATION *	Starman	Not Suited	N/A	43B
WY666	39	RUBBLE LAND-MIDFORK- STARMAN ASSOCIATION *	Midfork	Not Suited	N/A	43B

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WY666	39	RUBBLE LAND-MIDFORK- STARMAN ASSOCIATION *	Rubble land	Not Suited	N/A	43B
WY666	4	BUFFORK-ADEL ASSOCIATION *	Adel	Not Suited	N/A	43B
WY666	4	BUFFORK-ADEL ASSOCIATION *	Buffork	Not Suited	N/A	43B
WY666	4	BUFFORK-ADEL ASSOCIATION *	Perceton	Not Suited	N/A	43B
WY666	40	RUBBLE LAND-WALCOTT- LEIGHCAN ASSOCIATION *	Walcott	Not Suited	N/A	43B
WY666	40	RUBBLE LAND-WALCOTT- LEIGHCAN ASSOCIATION *	Leighcan	Not Suited	N/A	43B
WY666	40	RUBBLE LAND-WALCOTT- LEIGHCAN ASSOCIATION *	Rubble land	Not Suited	N/A	43B

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WY666	41	SEBUD COMPLEX, 3 TO 6 PERCENT SLOPES	Sebud	Loamy, Dry	M	43B
WY666	41	SEBUD COMPLEX, 3 TO 6 PERCENT SLOPES	Unnamed	Not Suited	N/A	43B
WY666	41	SEBUD COMPLEX, 3 TO 6 PERCENT SLOPES	Sebud	Needs Field Review	M	43B
WY666	42	SEBUD COMPLEX, 6 TO 10 PERCENT SLOPES	Sebud	Needs Field Review	M	43B
WY666	42	SEBUD COMPLEX, 6 TO 10 PERCENT SLOPES	Sebud	Loamy, Dry	M	43B
WY666	42	SEBUD COMPLEX, 6 TO 10 PERCENT SLOPES	Unnamed	Not Suited	N/A	43B
WY666	43	SEBUD COMPLEX, 10 TO 20 PERCENT SLOPES *	Sebud	Needs Field Review	M	43B

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WY666	43	SEBUD COMPLEX, 10 TO 20 PERCENT SLOPES *	Sebud	Loamy, Dry	M	43B
WY666	44	SLOCUM-SILAS LOAMS *	Slocum	Sub-Irrigated, Loamy/Sandy	M	43B
WY666	44	SLOCUM-SILAS LOAMS *	Silas	Loamy, Dry	I	43B
WY666	45	STARLEY-TETONIA ASSOCIATION *	Tetonia	Not Suited	N/A	43B
WY666	45	STARLEY-TETONIA ASSOCIATION *	Roxal	Not Suited	N/A	43B
WY666	45	STARLEY-TETONIA ASSOCIATION *	Starley	Not Suited	N/A	43B
WY666	46	STARMAN-OWLCAN ASSOCIATION *	Midfork	Not Suited	N/A	43B
WY666	46	STARMAN-OWLCAN ASSOCIATION *	Owlcan	Not Suited	N/A	43B

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WY666	46	STARMAN-OWLCAN ASSOCIATION *	Starman	Not Suited	N/A	43B
WY666	47	TAGLAKE-SEBUD ASSOCIATION *	Sebud	Not Suited	N/A	43B
WY666	47	TAGLAKE-SEBUD ASSOCIATION *	Taglake	Not Suited	N/A	43B
WY666	48	TAGLAKE-SEBUD ASSOCIATION, STEEP *	Taglake	Not Suited	N/A	43B
WY666	48	TAGLAKE-SEBUD ASSOCIATION, STEEP *	Sebud	Not Suited	N/A	43B
WY666	49	TETONIA-LANTONIA SILT LOAMS, 0 TO 3 PERCENT SLOPES	Tetonia	Loamy	J	43B
WY666	5	BUFFORK-TONGUE RIVER ASSOCIATION *	Buffork	Not Suited	N/A	43B

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WY666	5	BUFFORK-TONGUE RIVER ASSOCIATION *	Clayburn	Not Suited	N/A	43B
WY666	5	BUFFORK-TONGUE RIVER ASSOCIATION *	Tongue river	Not Suited	N/A	43B
WY666	50	TETONIA-LANTONIA SILT LOAMS, 3 TO 6 PERCENT SLOPES	Tetonia	Loamy	J	43B
WY666	51	TETONIA-LANTONIA SILT LOAMS, 6 TO 10 PERCENT SLOPES	Tetonia	Loamy	J	43B
WY666	52	TETONIA-LANTONIA SILT LOAMS, 10 TO 20 PERCENT SLOPES	Tetonia	Loamy	J	43B
WY666	52	TETONIA-LANTONIA SILT LOAMS, 10 TO 20 PERCENT SLOPES	Lantonia	Loamy	I	43B

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WY666	53	TETONIA-LANTONIA SILT LOAMS, 20 TO 30 PERCENT SLOPES	Tetonia	Not Suited	N/A	43B
WY666	53	TETONIA-LANTONIA SILT LOAMS, 20 TO 30 PERCENT SLOPES	Crow creek	Not Suited	N/A	43B
WY666	53	TETONIA-LANTONIA SILT LOAMS, 20 TO 30 PERCENT SLOPES	Lantonia	Not Suited	N/A	43B
WY666	54	TETONIA-TINEMAN COMPLEX	Tetonia	Loamy	J	43B
WY666	54	TETONIA-TINEMAN COMPLEX	Greyback	Loamy, Dry	M	43B
WY666	54	TETONIA-TINEMAN COMPLEX	Tineman	Needs Field Review	I	43B
WY666	55	TETONVILLE GRAVELLY LOAM	Tetonville	Needs Field Review	J	43B

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WY666	56	TETONVILLE COMPLEX	Tetonville	Needs Field Review	I	43B
WY666	56	TETONVILLE COMPLEX	Tetonville	Loamy, Dry	J	43B
WY666	57	TETONVILLE-RIVERWASH COMPLEX	Riverwash	Not Suited	N/A	43B
WY666	57	TETONVILLE-RIVERWASH COMPLEX	Tetonville	Loamy, Dry	J	43B
WY666	58	TETONVILLE-WILSONVILLE FINE SANDY LOAMS	Wilsonville	Loamy, Dry	I	43B
WY666	58	TETONVILLE-WILSONVILLE FINE SANDY LOAMS	Tetonville	Loamy, Dry	J	43B
WY666	59	THAYNE-ADEL COMPLEX, 30 TO 60 PERCENT SLOPES *	Greyback	Not Suited	N/A	43B
WY666	59	THAYNE-ADEL COMPLEX, 30 TO 60 PERCENT SLOPES *	Greyback	Not Suited	N/A	43B

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WY666	59	THAYNE-ADEL COMPLEX, 30 TO 60 PERCENT SLOPES *	Thayne	Not Suited	N/A	43B
WY666	59	THAYNE-ADEL COMPLEX, 30 TO 60 PERCENT SLOPES *	Adel	Not Suited	N/A	43B
WY666	59	THAYNE-ADEL COMPLEX, 30 TO 60 PERCENT SLOPES *	Adel	Not Suited	N/A	43B
WY666	59	THAYNE-ADEL COMPLEX, 30 TO 60 PERCENT SLOPES *	Thayne	Not Suited	N/A	43B
WY666	6	BUFFORK-TONGUE RIVER- CLAYBURN ASSOCIATION *	Clayburn	Loamy, Dry	M	43B
WY666	6	BUFFORK-TONGUE RIVER- CLAYBURN ASSOCIATION *	Tongue river	Loamy, Dry	G	43B
WY666	6	BUFFORK-TONGUE RIVER- CLAYBURN ASSOCIATION *	Buffork	Loamy, Dry	G	43B

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WY666	60	TINEMAN GRAVELLY LOAM	Tineman	Needs Field Review	I	43B
WY666	61	TINEMAN GRAVELLY LOAM, WET	Tineman, wet	Sub-Irrigated, Loamy/Sandy	K	43B
WY666	61	TINEMAN GRAVELLY LOAM, WET	Tineman	Sub-Irrigated, Loamy/Sandy	I	43B
WY666	62	TINEMAN-BEARMOUTH GRAVELLY LOAMS, 0 TO 3 PERCENT SLOPES	Bearmouth	Not Suited	M	43B
WY666	62	TINEMAN-BEARMOUTH GRAVELLY LOAMS, 0 TO 3 PERCENT SLOPES	Bearmouth	Needs Field Review	M	43B
WY666	62	TINEMAN-BEARMOUTH GRAVELLY LOAMS, 0 TO 3 PERCENT SLOPES	Tineman	Needs Field Review	I	43B
WY666	63	TINEMAN-BEARMOUTH GRAVELLY LOAMS, 3 TO 40 PERCENT SLOPES *	Tineman	Not Suited	N/A	43B

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WY666	63	TINEMAN-BEARMOUTH GRAVELLY LOAMS, 3 TO 40 PERCENT SLOPES *	Bearmouth	Not Suited	N/A	43B
WY666	63	TINEMAN-BEARMOUTH GRAVELLY LOAMS, 3 TO 40 PERCENT SLOPES *	Bearmouth	Not Suited	N/A	43B
WY666	63	TINEMAN-BEARMOUTH GRAVELLY LOAMS, 3 TO 40 PERCENT SLOPES *	Tineman	Needs Field Review	I	43B
WY666	64	TINEMAN ASSOCIATION *	Tineman	Needs Field Review	I	43B
WY666	64	TINEMAN ASSOCIATION *	Tineman	Sub-Irrigated, Loamy/Sandy	K	43B
WY666	65	TURNERVILLE SILT LOAM, 0 TO 3 PERCENT SLOPES	Turnerville	Loamy	I	43B
WY666	66	TURNERVILLE SILT LOAM, 3 TO 6 PERCENT SLOPES	Turnerville	Loamy	I	43B

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WY666	67	TURNERVILLE SILT LOAM, 6 TO 10 PERCENT SLOPES	Turnerville	Loamy	I	43B
WY666	68	TURNERVILLE SILT LOAM, 10 TO 20 PERCENT SLOPES	Turnerville	Loamy	I	43B
WY666	69	TURNERVILLE SILT LOAM, 0 TO 30 PERCENT SLOPES *	Turnerville	Loamy	I	43B
WY666	7	CHARLOS LOAM	Charlos	Loamy, Dry	N	43B
WY666	70	UHL-ROXAL ASSOCIATION *	Roxal	Not Suited	N/A	43B
WY666	70	UHL-ROXAL ASSOCIATION *	Roxal	Not Suited	N/A	43B
WY666	70	UHL-ROXAL ASSOCIATION *	Uhl	Not Suited	N/A	43B
WY666	70	UHL-ROXAL ASSOCIATION *	Uhl	Not Suited	N/A	43B

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WY666	71	YUGA-TINEMAN COMPLEX	Youga	Loamy, Dry	M	43B
WY666	71	YUGA-TINEMAN COMPLEX	Tineman	Needs Field Review	I	43B
WY666	71	YUGA-TINEMAN COMPLEX	Youga	Loamy, Dry	I	43B
WY666	8	CHARLOS VARIANT LOAM	Charlos variant	Loamy	I	43B
WY666	9	CROW CREEK SILT LOAM, 3 TO 10 PERCENT SLOPES *	Crow creek	Loamy	J	43B
WY666	9	CROW CREEK SILT LOAM, 3 TO 10 PERCENT SLOPES *	Tetonia	Not Suited	N/A	43B
WY666	W	WATER	Water	Not Suited	N/A	43B